AMENDMENTS TO THE CLAIMS

1. (Original) A process for the preparation of a self-dispersing or self-emulsifying tablet, which is characterized in the following steps,

granulation of a heated granulation mixture containing an active lipophilic substance and a surfactant into granules,

cooling said granules to a semi-solid state,

mixing said semi-solid granules with one or more fillers to cover the surface of the granules,

sieving of the covered granules into a size below 1 mm, mixing of the sieved granules with tabletting aids, and compressing said mixture into tablets.

2. (Original) A process according to claim 1, which is characterized in the following steps,

granulation of a heated granulation mixture containing an active lipophilic substance, a lipid and a surfactant into granules,

cooling said granules to a semi-solid state,

mixing said semi-solid granules with one or more fillers to cover the surface of the granules,

sieving of the covered granules into a size below 1 mm,

mixing of the sieved granules with tabletting aids, and compressing said mixture into tablets.

- 3. (Original) A process according to claim 1 or 2, characterized in that the granulation mixture in addition contains one or more fillers.
- 4. (Currently Amended) A process according to claim 1, characterized in that the semi-solid granules are covered by a powdered filler having a particle size of 1-250 μ m, preferably 50-150 μ m.
- 5. (Previously Presented) A process according to claim 1, characterized in that the surfactant is selected from the group consisting of fatty acid esters of glycerol, and fatty acid esters of polyethylene glycol.
- 6. (Previously Presented) A process according to claim 1, characterized in that a binder is added to the semi-solid granules.
- 7. (Original) A process according to claim 6, characterized in that the binder is added to the granulation mixture.

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8. (Original) A process according to claim 6, characterized in that the binder is added as a dry powder together with the tabletting aids.

9. (Previously Presented) A tablet, characterized in being prepared by a process according to claim 1.